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Form Status: Certified and Sent to USEPA

	on Status: Pas 4 5 Additional	ssed with Possible Errors				F 4	LOMB No.	202	2/0000			
		<u> </u>	ing form)			Form Approve Approval Expi			5-0009	Page 1 of 5		
					333000000000000000000000000000000000000			71	TRI Facility ID	Number		
EPA FORM R									98134LSKNC32006			
	United States nmental Protection Agency				unity Right-to-know Act of 1986, nents and Reauthorization Act. Toxic Chemical, Category or General Control of the Control of							
	Nickel Compounds								ounds			
		1.		Processing Cen	ter		7					
WHERE TO SEND COMPLETED FORMS: Fairfax, VA 22038 *** File Copy Only: Do Not Submit Paper Form to EPA *** P.O. Box 10163 Fairfax, VA 22038 See instructions in Appendix F												
		lies if you are revising or	Re	vision (enter 1	ip to two code(s)))	Withd	rawal (enter up to two	code(s))		
Wi		iously submitted form, leave blank:		r i	[]				[][]			
Importan		to determine when "Not Applicable	(NA)" hov						LILI			
importan	t. Dec Instructions	The second secon			FICATION INFO	RMATION						
SECTIO	N 1. REPORTING	anny faritr'i anno ann ann ann ann ann ann ann ann an								· · · · · · · · · · · · · · · · · · ·		
SECTIO	N 2. TRADE SEC	RETUNFORMATION		************						**************************************		
	[] Yes (Answer qu	dic chemical identified on page 2 tracestion 2.2; Attach substantiation for answer 2.2; Go to Section 3)	ade secret? orms)	2.21		[] Unsanitized if "YES" in 2.1)					
		ION (Important: Read and sign after							****			
I hereby and value	certify that I have r	eviewed the attached documents an accurate based on reasonable estim	d that, to th	he best of my ki data available t	nowledge and belie	ef, the submitted	information	is true a	nd complete and	l that the amounts		
		wner/operator or senior managemen			nature:	3113 10poze.		***********	<u> </u>	Date Signed:		
File Co	py Only: Do No	t Submit Paper Form to EPA		Fil	e Copy Only: D	o Not Submit	Paper For	m to E	PA :	XX/XX/XXXX		
SECTIO	N 4. FACILITY ID	ENTIFICATION										
4.1					TRI Facilit	y ID Number		98	134LSKNC32	2006		
	A	Facility or Establishment Name LASKAN COPPER WORKS))		Facility o	r Establishment Na ALAS	ame or Mailing KAN COF			treet address)		
		Street 3200 6TH AVE S					Mailing PO BOX					
	SE.	City/County/State/Zip Code ATTLE / King / WA / 9813	34		SI	City/State/Z EATTLE / V	Zi <u>p Code</u> WA / 9812	4	2	ountry (Non-US)		
4.2		report contains information for : check a or b; check c or d if applic	able)	a. [X] An	Entire facility	b.[]Part of a	a facility	c.[]A	A Federal facility	d.[]GOCO		
4.3		Technical Contact name		JAMES	BROWN	WN Email A (b) (6)		LAddress Teleph		phone Number (include area code) 2066235800		
4.4		Public Contact name JAMES BROWN (b) (6) Telephone Number (inch. 206623580						***************************************				
4.5		NAICS Code(s) (6 digits)	a, 332996 (Primary)		ъ.	c. d.		•	e. f.			
4.6					and Bradstreet aber(s) (9 digits)							
				a. 009	255571							
<u> </u>					b.							
	Carrier and the Contract of th	MPANY INFORMATION										
	Name of Parent Company NA[] ALASKAN COPPER WORKS											
5.2	100,233311											
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		TRI Facility ID Number					
	El	98134	LSKNC32006				
	PART II. CHEMICA	L - SPECI	IFIC INFORMATION	Toxic Chemical, Category or Generic Name			
				Nicke	el Compounds		
SECTIO	N 1. TOXIC CHEMICAL IDENTITY		(Important DO NOT complete this section if yo				
1.1	CAS Number (Important: Ente	r only one nu	imber exactly as it appears on the Section 313 list. E	Enter category code if repor	ting a chemical category.)		
***			N495		and the second s		
1.2	Toxic Chemical or	Chemical Ca	ategory Name (Important: Enter only one name exact	ctly as it appears on the Sec	tion 313 list.)		
1.4			Nickel Compounds				
, ,	Generic Chemical Name (Important: Co	omplete only if Part I, Section 2.1 is checked "yes".	Generic Name must be stru	cturally descriptive).		
1.3		**************************************	NA		and the second s		
SECTIO	N 2. MIXTURE COMPONENT IDENTIT	Y (Important	: DO NOT complete this section if you completed S	Section 1 above.)			
		arms which the contract of the	y Supplier (Important: Maximum of 70 characters,		and punctuation.)		
2.1			NA		and a second control of the second control of the second control of the second control of the second control of		
SECTIO (Importa	N 3. ACTIVITIES AND USES OF THE TO nt: Check all that apply.)	OXIC CHEM	IICAL AT THE FACILITY				
3.1	Manufacture the toxic chemical: 3.2 Process the toxic chemical: 3.3 Otherwise use the toxic chemical:				wise use the toxic chemical:		
	a. [] Produce b. [] Import						
	If produce or import: c. [] For on-site use/processing d. [] For sale/distribution e. [] As a byproduct f. [] As an impurity		a.[] As a reactant b.[] As a formulation component c.[X] As an article component d.[] Repackaging e.[] As an impurity	a. [] As a chemical processing aid b. [] As a manufacturing aid c. [] Ancillary or other use			
SECTIO	N 4. MAXIMUM AMOUNT OF THE TO	XIC CHEMIC	CAL ONSITE AT ANY TIME DURING THE CAL	LENDAR YEAR			
4.1			[04] (Enter two-digit code from instruction page				
SECTIO	N 5.QUANTITY OF THE TOXIC CHEMI	ICAL ENTER	RING EACH ENVIRONMENTAL MEDIUM ONS	NITE			
			A. Total Release (pounds/year*) (Enter range code or estimate**)	B. Basis of Estimate (enter code)	C. % From Stormwater		
5.1	Fugitive or non-point air emissions	NA []	A	O			
5.2	Stack or point air emissions	NA[]	A	o			
5.3	Discharges to receiving streams or water bodies (enter one name per box)						
<u> </u>	Stream or Water Body Name						
531	N/A		1		t ·		

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*For Dioxin and Dioxin-like Compounds, report in grams/year
**Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

							TRI	Facility ID Number	
EPA FORM R						98134LSKNC32006			
	PART II. CHEMICAL -	FIC INFORMATION (CO	ONTINUED)		Toxic Chemical, Category or Generic Name				
						Nickel Compounds			
SECTIO	N 5. QUANTITY OF THE TOXIC	СНЕМІС	AL ENTERING EACH ENVIRON	MENTA	L MEDIUM ONS	TE (Continued)	20-20-00-00-00-00-00-00-00-00-00-00-00-0		
		NA	A. Total Release (pounds)	year*) (e	nter range code**	or estimate)		B. Basis of Estimate (enter code)	
5.4.1	Underground Injection onsite to Class I wells	[X]							
5.4.2	Underground Injection onsite to Class II-V wells	[X]							
5.5	Disposal to land onsite								
5.5.1.A	RCRA subtitle C landfills	[X]							
5.5.1.B	Other landfills	[X]	[]						
5.5.2	Land treatment/application farming	[X]							
5.5.3A	RCRA Subtitle C surface impoundments	[X]							
5.5.3B	Other surface impoundments	[X]							
5.5.4	Other disposal	[X]	X1						
SECTIO	N 6. TRANSFERS OF THE TOXIC	СНЕМ	CAL IN WASTES TO OFF-SITE	LOCATI	ONS				
6.1 DIS	CHARGES TO PUBLICLY OWNE	D TREA	TMENT WORKS (POTWs)			· · · · · · · · · · · · · · · · · · ·		**************************************	
6.1.A To	otal Quantity Transferred to POTWs	and Basi	s of Estimate				***************************************		
6.1.A.1 Total Transfers (pounds/year*) (enter range code** or estimate)					6.1 A.2 Basis of Estimate (enter code)				
A					M1				
6.1.1 WEST POINT TREATMENT PLAN POTW Name				NT					
POTW Address 1400 UTAH AVE									
City	SEATTLE	State	WA	County	Kin	3	Zip	98199	

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EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)								TRI Facility ID Number					
								98134LSKNC32006					
								ED) Toxic Chemical, Category or Generic Name					
									Nickel Comp	ounds			
SECTIO	ECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS												
	6.2.1 0	Off-Site EPA Ident	tification	Number ((RCRA ID No.)				AZD980735500				
		Off-Site L	ocation l	Vame				w	ORLD RESOURCES	CO			
		Off-Si	ite Addre	ss				8113	WEST SHERMAN ST	REET			
City	TOLL	ESON	State	AZ	County	Mari				Country (Non-US)			
	Is loc	ation under contro	ol of repor	ting facil	ity or parent comp	oany?			[] Yes [X] No			
		ansfers (pounds/ye e code** or estim				is of Estimate ater code)			Type of Waste Treatment/leycling/Energy Recovery (e				
		1 . C			1	.C			1 . M26				
	6.2.2 (Off-Site EPA Ident	tification	Number	(RCRA ID No.)				ORD981766124				
		Off-Site I	ocation l	Vame				SAFET	Y-KLEEN SYSTEMS	(714801)			
		Off-Si	ite Addre	ss				16540 8	OUTHEAST 130TH S	TREET			
City	CLACK	AMAS	State	OR	County	Clack	amas	Zip	970158944	Country (Non-US)			
	Is loc	ation under contro	ol of repor	rting facil	ity or parent comp	oany?			[] Yes [X] No			
		ansfers (pounds/ye e code** or estim				is of Estimate nter code)	C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)						
		1 . A			1	.0			1 . M93				
	6,2,3 (Off-Site EPA Ident	tification	Number	(RCRA ID No.)				WAD991281767				
encolonia sente encolonia		Off-Site L	ocation l	Name			BURLINGTON ENVIRONMENTAL INC						
		Off-Si	ite Addre	ss				202	15 77TH AVENUE SO	UTH			
City	KE	NT	State	WA	County	Ki	King Zip 980321362 Country (Non-US)						
	Is loc	ation under contro	ol of repor	rting facil	ity or parent comp	oany?			[] Yes [X] No			
A. Total Transfers (pounds/year*) B. Basis of Estin (enter range code** or estimate) (enter code)						C. Type of Waste Treatment/Disposal/ Recycling/Energy Recovery (enter code)							
1 . A 1 . O					. O	1 . M93							
			SEC	TION 7A	. ONSITE WAST	E TREATMENT	METHODS A	AND EFFICI	ENCY				
	[] Not App	olicable (NA) - Ch		And the second second second second	where the American American and the American American American	CONTRACTOR OF THE PARTY OF THE			he toxic chemical or chemi-	cal category.			
a. General Waste Treatment Method(s) Sequence d. Waste Treatment Description:													
Waste Stream (enter code) Waste Treatment Method(s) Sequence Efficiency													
7A.1a 7A.1b								7A.1 d					
S 2: H111 3: H101									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				

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EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number
98134LSKNC32006
Toxic Chemical, Category or Generic Name
Nickel Compounds

SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

[X] Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.

Energy Recovery Methods [enter 3-character code(s)]

SECTION 7C. ON-SITE RECYCLING PROCESSES

[X] Not Applicable (NA) - Check here if no on-site recycling is applied to any waste stream containing the toxic chemical or chemical category.

Recycling Methods [enter 3-character code(s)]

SECTIO	N 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES								
		Column / Prior Yea (pounds/ye	ır	Column B Current Reporting Year (pounds/year*)	Column C Following Year (pounds/year*)	Column D Second Following Year (pounds/year*)			
8.1									
8.la	Total on-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	NA		NA	NA	NA			
	Total other on-site disposal or other releases	255		10	255	250			
8.1c	Total off-site disposal to Class I Underground Injection Wells, RCRA Subtitle C landfills, and other landfills	0		0	0	0			
8.1d	Total other off-site disposal or other releases	5		5	255	250			
8.2	Quantity used for energy recovery onsite	NA		NA	NA	NA			
8.3	Quantity used for energy recovery offsite	NA		NA	NA	NA			
8.4	Quantity recycled onsite	NA		NA	NA	NA			
8.5	Quantity recycled offsite	255	760		755	760			
8.6	Quantity treated onsite	NA		NA	NA	NA			
8.7	Quantity treated offsite	NA	NA NA		NA	NA			
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production p	processes (pounds/	/ear)		NA				
8.9	Production ratio or activity index				0.87				
8,10	Did your facility engage in any source re enter "NA" in	eduction activities to a Section 8.10.1 an			year? If not,				
	Source Reduction Activities [enter code(s)]		N	Methods to Ident	ify Activity (enter	codes)			
8.10. 1	W19		T01		Т03	T04			
8.10.2	W29	and horne were granted with control	T01		Т03	Т04			
8.10.3	W39		T01		Т03	Т04			
8.11	If you wish to submit additional optional information on source reduction, recycling, or pollution control activities, check "Yes." Yes []								
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*For Dioxin and Dioxin-like Compounds, report in grams/year

1 2 3 4 5 Additional Info
TRI Facility ID Number
98134LSKNC32006
Toxic Chemical, Category or Generic Name
Nickel Compounds

Additional optional information on source reduction, recycling, or pollution control activities.